DESCRIPTION OF THE INVENTION (AMENDED)

The multi-device false-twisting machine is composed of an adjustable frame that is provided with attachment elements to facilitate the fixing of the frame once it has been conveniently adjusted, on which the false-twisting devices are mounted (as is already known in the market), in a varying number depending on the number of threads that the loom or knitting machine has.

On knitting machines with one hole, the machine has one device, and up to 1.500 devices on needle looms. Said machine is disposed so that the devices may be located at a distance and with the appropriate orientation in relation to the needles of the loom or knitting machine, with the objective that the threads proceeding from the spools of the input creel, before arriving at the needles, should pass through the devices and the false-twisting effect produced by the devices should reach the needles of the loom or knitting machine.